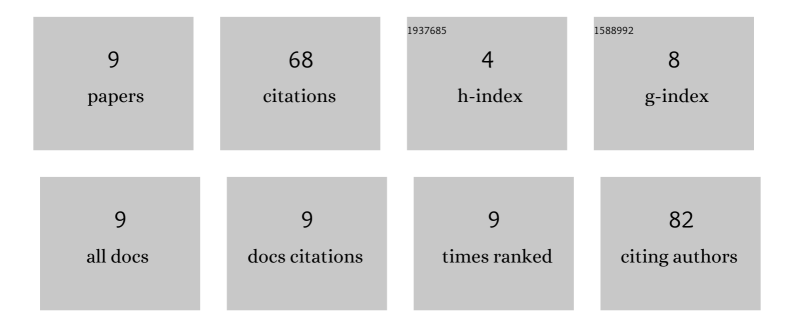
## Murat Bayazit

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7876472/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Investigation of a diagnostic group of Bronze Age pottery (Dark Rimmed Orange Bowl ware) from the upper Tigris Valley, Turkey. X-Ray Spectrometry, 2021, 50, 436.	1.4	2
2	Application of spectroscopic, microscopic and thermal techniques in archaeometric investigation of painted pottery from Kuriki (Turkey). Ceramics International, 2020, 46, 3695-3707.	4.8	7
3	Characterization of an Early Bronze Age pottery group from the upper T igris valley ( T urkey) by means of spectroscopic and microscopic techniques. X-Ray Spectrometry, 2019, 48, 611-627.	1.4	1
4	Investigation of Ring Burnished Pottery Samples from TilbaÅŸar Mound (Gaziantep, Turkey) Using Multiple Analysis Techniques. Afyon Kocatepe University Journal of Sciences and Engineering, 2019, 19, 193-202.	0.2	0
5	Fatih Paşa Cami (Diyarbakır) Sıva ve Harç Örneklerinin Arkeometrik Karakterizasyonu. DÜMF Mühend Dergisi, 2019, 10, 709-720.	islik 0.2	2
6	Archaeometric study of possible Nineviteâ€5 pottery from upper Tigris region using SEMâ€EDS, PEDXRF, and OM. X-Ray Spectrometry, 2018, 47, 92-104.	1.4	7
7	Archaeometric investigation of the Late Chalcolithic-Early Bronze Age I and the 1st–2nd millennium BCE potteries from Kuriki-Turkey. Applied Clay Science, 2016, 126, 180-189.	5.2	19
8	Investigating the firing technologies of Part-Roman potsherds excavated from Kuriki (Turkey) using thermal and vibrational spectroscopic techniques. Vibrational Spectroscopy, 2015, 78, 1-11.	2.2	10
9	Spectroscopic and thermal techniques for the characterization of the first millennium AD potteries from Kuriki-Turkey. Ceramics International, 2014, 40, 14769-14779.	4.8	20